

**Amendments to the Specification**

Please delete the paragraph spanning page 7, lines 1-2.

Please replace the paragraph spanning page 11, lines 17-21 with the following:

"Personal imaging repository." A personal imaging repository is a conceptual term describing the exchange infrastructure used to exchange graphics composition and graphics data with web services. Users are associated with their graphics data through user profiles. It should be noted that the personal imaging repository ~~50~~ 30 can represent any type or combination of data storage devices.

Please replace the paragraph spanning page 17, lines 5-20 with the following:

FIGURE 2B illustrates the four possible image orientations of a single side printed page from a printer. A first orientation, as illustrated by detail 221 of Fig. 2B, is an upright image face up. A second orientation is an upright image face down, as illustrated by detail 222. A third orientation, illustrated by detail 223, is face up but rotated 180 degrees relative to the upright orientation of detail 221. A fourth orientation, as shown in detail 224, is face down and rotated 180 degrees relative to the upright orientation of detail 222. There could of course be four additional orientations, if one were to consider printing in landscape mode as well as in portrait mode. Usually, however, regardless of the mode (landscape or portrait), ~~the~~ the paper is positioned the same in the paper tray. Before printing a first side (odd page), blank paper can be loaded into the printer in any orientation, and the resulting first side printed image orientation is immaterial. However, when the paper has been printed with an image on the first side, and is reloaded manually for duplex printing on the second side, paper orientation is critical, such that only one of the above four possible reload orientations can be correct, dependent on the paper path configuration of the specific printer. Therefore for manual duplex

2

S/N: 10/021,343  
Case: 10008089-1  
Response to Office Action

printing in web based imaging, it is critical to recognize which one of the above second side paper reload orientations is correct for the specific printer in question.

Please replace the paragraph spanning page 22, lines 3-13 with the following:

In operation, browser 16 initially accesses a web site and using appropriate request commands (HTTP for the current generation of browsers), downloads web application content 528 therefrom, which includes a set of executable instructions intended to be executed in ~~browser 16~~ browser 16 to provide browser 16 with predetermined functionality. These executable instructions comprise generic access instructions (see definition above), which are system wide instructions expressed in some language (i.e., JAVA™), that call the resources of an imaging extension API to access the user's personal imaging repository 522 to perform web imaging operations. Such generic access instructions can be, by way of example but not by way of limitation, JAVA™, JavaScript™, and C-sharp instructions. A system wide standard preferably manifested as an API or set of APIs typically specifies "generic access instructions," "generic access requests," and "target graphics."